Ref	Hits	Search Query	DBs	Default	Plurals	Time Stamp
#				Operator		
S1	1	mixing near valve and ratio same correction near factor and target same control\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 15:04
S2	14	correction near characteristic near curve same diagram	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 15:04
S3	2	mixing near valve and mixing near ratio same correction near value	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 10:59
S4	22	mixing near valve and mixing near ratio same correct\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 11:32
S5	0	mixing near valve and mixing near ratio same correction near factor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 11:32
S6	2	mixing near valve and ratio same correction near factor	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	ON	2004/09/27 14:55
S7	33	engine with outlet and mix\$4 with ratio and engine with inlet and correction near value	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/25 13:27
S8	8	engine with outlet and mix\$4 with ratio and engine with inlet and correction near value and target with temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/25 13:47
S9	33	engine with outlet and mix\$4 with ratio and engine with inlet and correction near value and temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/25 13:49
S10	14	engine with outlet and mix\$4 with ratio with valve and engine with inlet and correction near value and temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/25 14:00
S11	0	engine with outlet and mix\$4 with ratio with valve and engine with inlet and correction near value and temperature and heat near exhanger	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/25 13:55

S12	2	engine with outlet and mix\$4 with ratio with valve and engine with	US-PGPUB; USPAT;	OR	ON	2005/03/25 13:55
		inlet and correction near value and temperature and heat near exchanger	USOCR; EPO; JPO; DERWENT		: :	
S13	108	internal near combustion near engine and heat near exchanger and mixing near valve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/25 14:00
S14	52	internal near combustion near engine and heat near exchanger and mixing near valve and ratio	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/25 14:00
S15	1	internal near combustion near engine and heat near exchanger and mixing near valve and ratio and correction near value	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/25 14:00
S16	3	internal near combustion near engine and heat near exchanger and mixing near valve and mixing near ratio	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/25 14:01
S17	1	internal near combustion near engine and heat near exchanger and mixing near valve and correction near value	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/25 14:01
S18	69	internal near combustion near engine and heat near exchanger and mixing near valve and inlet and outlet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/25 14:02
S19	68	internal near combustion near engine and heat near exchanger and mixing near valve and inlet and outlet and temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/25 14:03
S20	34	internal near combustion near engine and heat near exchanger and mixing near valve and inlet and outlet and temperature and ratio	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/25 14:03
S21	20	internal near combustion near engine and heat near exchanger and mixing near valve and inlet and outlet and temperature and ratio with mix\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/25 14:05

S22	4	internal near combustion near engine and heat near exchanger and mixing near valve and inlet and outlet and temperature and ratio with mix\$4 and correct\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/25 14:05
S23	1218	internal near combustion near engine and ratio with mix\$4 and correction near value	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/28 11:22
S24	1067	internal near combustion near engine and ratio with mix\$4 and correction near value and temperature	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/28 11:22
S25	99	internal near combustion near engine and ratio with mix\$4 and correction near value and temperature and inlet and outlet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/28 11:22
S26	99	internal near combustion near engine and ratio with mix\$4 and correction near value and temperature and inlet and outlet and valve	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/28 11:38
S27	2	internal near combustion near engine and ratio with mix\$4 and correction near value and temperature and inlet and outlet and valve and temperature.ti.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/28 11:23
S28	166	internal near combustion near engine and ratio with mix\$4 and correction near value and temperature with target	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/28 11:39
S29	1	internal near combustion near engine and ratio with mix\$4 and correction near value and temperature with target and engine near inlet and engine near outlet	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2005/03/28 11:39